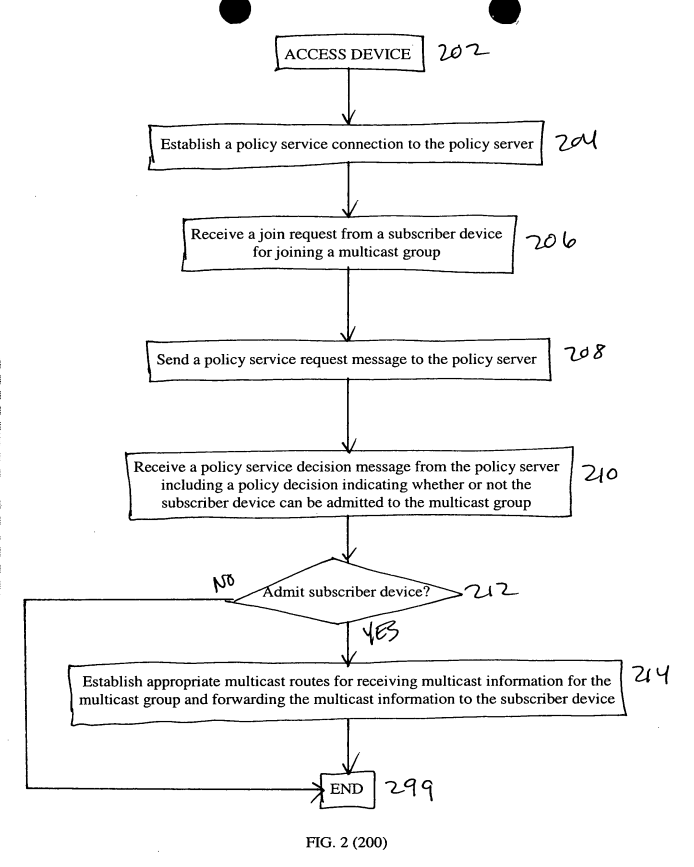
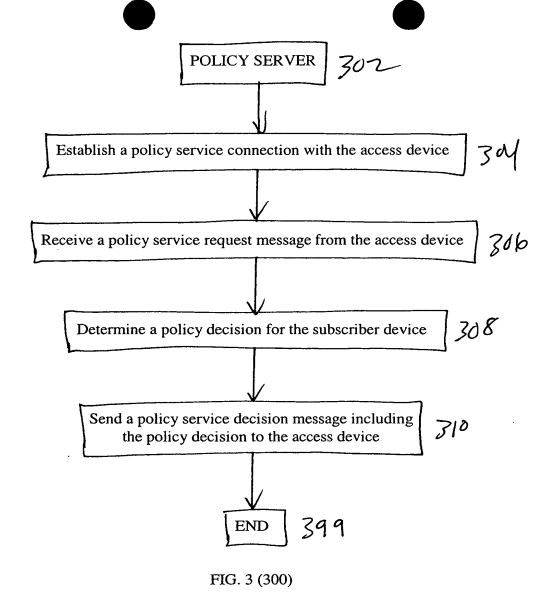


FIG. 1 (100)





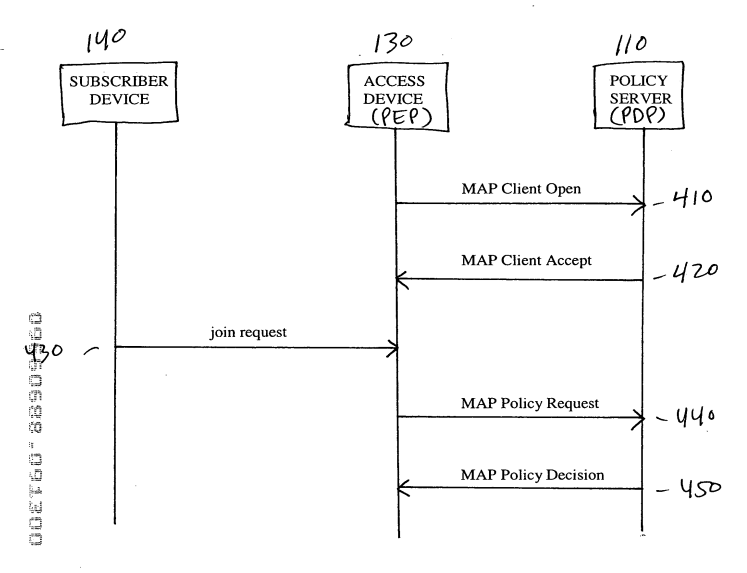


FIG. 4 (400)

	•
MAP CLIENT OPEN HEADER	- 510
PEP ID OBJECT	- 520
CLIENT SPECIFIC INFO OBJECT (OPTIONAL)	- 530
LAST PDP ADDRESS OBJECT (OPTIONAL)	- 540
MESSAGE INTEGRITY OBJECT (OPTIONAL)	_ 550

FIG. 5 - MAP CLIENT OPEN MESSAGE

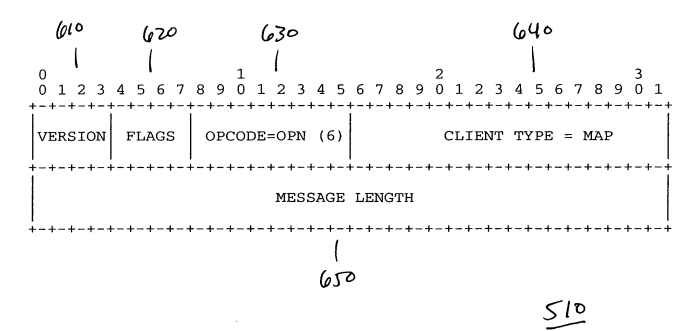


FIG. 6 - MAP CLIENT OPEN HEADER

KA TIMER OBJECT	- 120
ACCT TIMER OBJECT (OPTIONAL)	- 730
MESSAGE INTEGRITY OBJECT (OPTIONAL)	- 740

FIG. 7 - MAP CLIENT ACCEPT MESSAGE

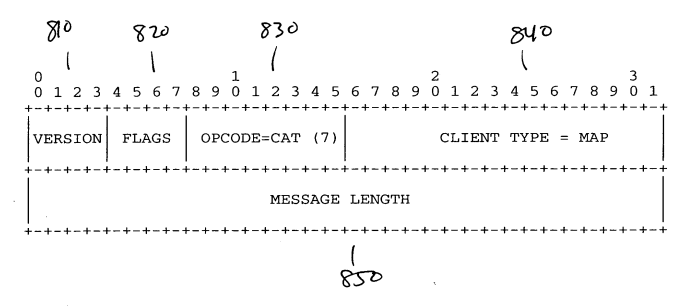


FIG. 8 - MAP CLIENT ACCEPT HEADER

110

MAP POLICY REQUEST HEADER	- 910
HANDLE OBJECT	- 920
CONTEXT OBJECT (INCOMING MSG)	- 930
MAP IN-INTERFACE OBJECT	- 940

FIG. 9 - MAP POLICY REQUEST MESSAGE

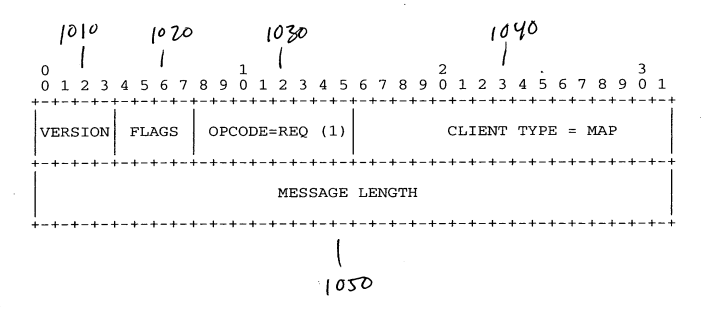


FIG. 10 - MAP POLICY REQUEST HEADER

1110	1120	1130	
$ \begin{pmatrix} & & & & & \\ 0 & & & & 1 \\ 0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 0 & 1 & 2 & 3 & 4 & 5 \\ \end{pmatrix} $	6 7 8 9 0 1 2 3	4 5 6 7 8 9 0 1	
LENGTH (OCTETS)	C-NUM = 3	C-TYPE = 3	+
IP ADDRESS			1140
IF INDEX			1150
MULTICAST GROUP ADDRESS			1130
+-			

FIG. 11 - MAP IN-INTERFACE OBJECT

MAP POLICY DECISION HEADER	-1210
HANDLE OBJECT	- 1220
DECISION FLAGS OBJECT	- 1230

FIG. 12 - MAP POLICY DECISION MESSAGE

13(0	1320	1330	1340	
o (1	₁ /	2 3	
0 1 2 3	4 5 6 7 +-+-+	8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1	
VERSION	FLAGS	OPCODE=DEC (2)	CLIENT TYPE = MAP	
MESSAGE LENGTH				
 +-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-				
			1350	

FIG. 13 - MAP POLICY DECISION HEADER

1210

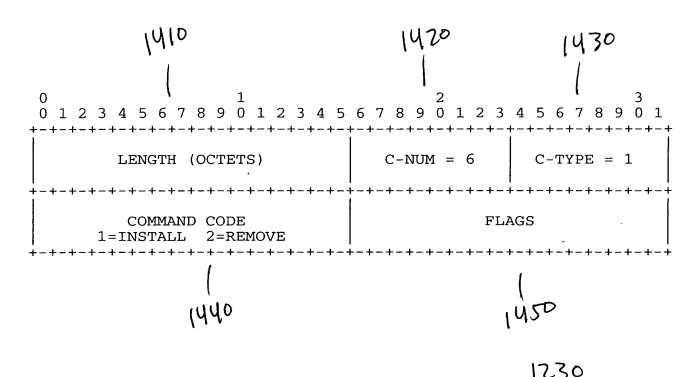


FIG. 14 - DECISION FLAGS OBJECT

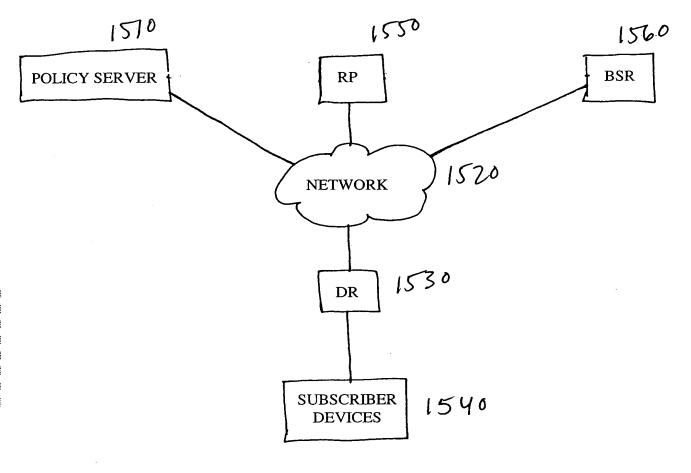


FIG. 15 (1500)

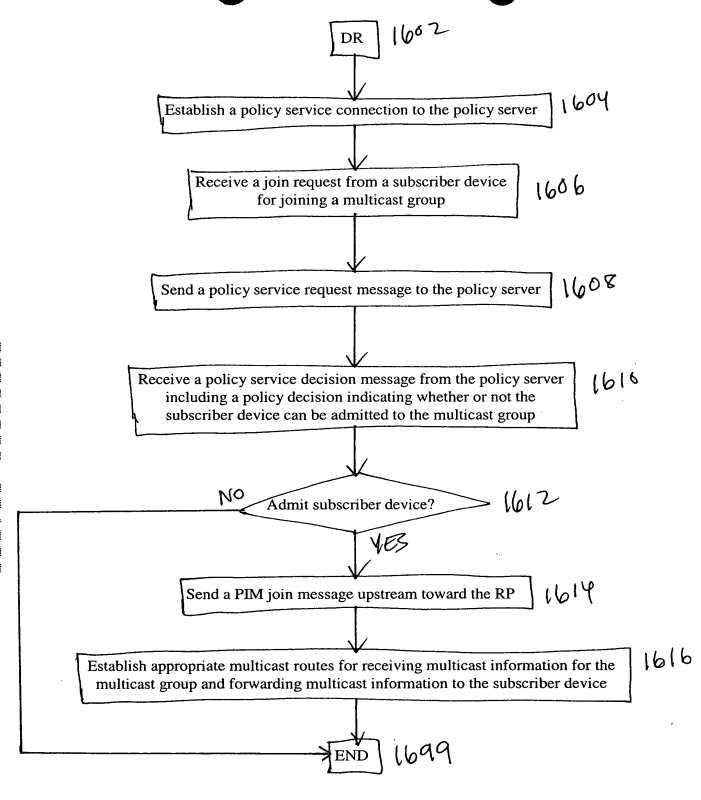
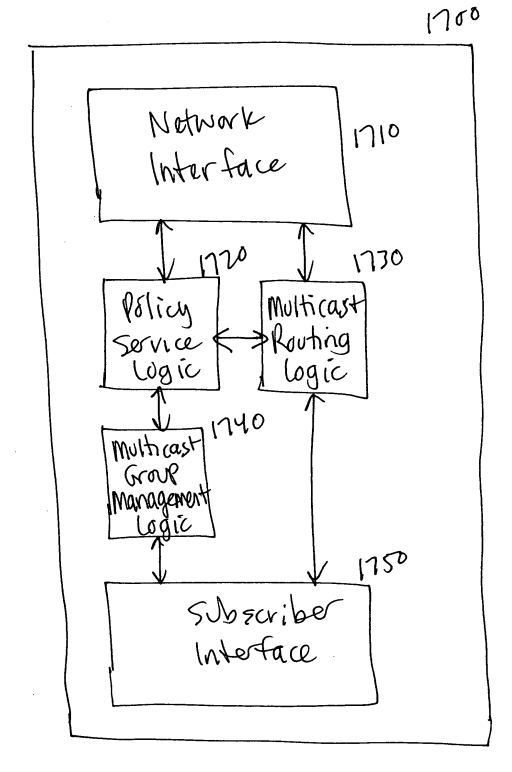


FIG. 16 (1600)



AG. 17

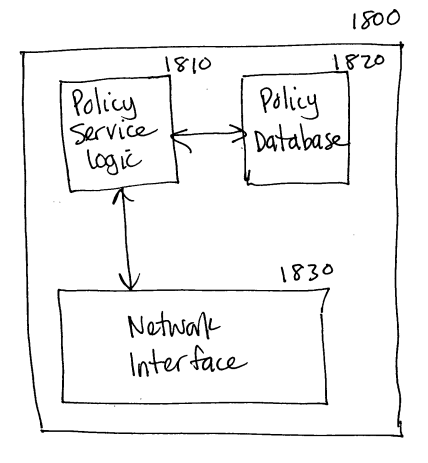


fig. 18